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INFORMATION REPORT

REPORT

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SUPPLEMENT TO
REPORT NO.

COUNTRY

East Germany

SUBJECT

1953 Production Figures on VEB Kombinat Otto
Grotewohl, BochlenPLACE
ACQUIRED

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DATE OF
INFO.

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SOURCE

The following table gives figures on 1953 planned and actual production of VEB Kombinat Otto Grotewohl, Bochlen. The plant is under the Main Administration for Liquid Fuels in the Production Area for Chemistry in the Ministry for Heavy Industry.

Item	Unit	Planned Production	Actual Production
		1953	1953
Gas from gas works	1,000 cu.meters	227,699 1/	229,532.675
Heating gas II	1,000 cu.meters	5,178	5,901.700
Elec. energy from power plant	1,000 kWh	592,671	578,217.378
Raw lignite	tons	212,148	213,571.000
Briquettes & pieces	tons	64,019	75,540.000
Small coal briquettes & shavings	tons	40,917	52,343.000
Industrial coke	tons	270,591 2/	291,108.000
Tar pressed stones	tons	8,929	9,832.110
Tar pressed pieces	tons	10,865	11,236.560
Sulphur	tons	27,658 3/	28,018.415
Hydrogen	1,000 cu.meters	289	363.852
Oxygen	1,000 cu.meters	455	524.9629
Gas purifying material	tons	2,287	2,396.720
Benzine for lighters in bottles	tons	200	222.898
Auto benzine	tons	106,482 4/	110,659.620
Mittelbenzin	tons	35,652 2/	34,252.250
Special fuel A 74	tons	35	24.652 2/
AB Special benzine	tons	66,813	65,940.448
AT benzine	tons	16,841 6/	17,027.624
Turpentine substitute, loose	tons	123	124.478
Turpentine substitute in bottles	tons	82	81.628
Spot remover in bottles	tons	16	20.576
iso-octane 224	tons	2	7.00035
Eichstoff S	tons	4	9.499-7
Diesel fuel	tons	133,214 1/	136,077.706
Crude phenol	tons	897	868.810
Tar from distillation plant	tons	174,724	174,890.419
Phenolate lye from coal	tons	49,782	51,922.300
Phenolate lye from hydrogenation	tons	2,795	2,441.870
Propane	tons	8,999 8/	8,994.006
Product T	tons	1,231	2,129.650

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-2-

Item	Unit	Planned Production	Actual Production
		1953	1953
Tar residues I	tons	4,976	5,263.550
Tar residues II	tons	7,524	8,218.000
Tar residues from hydrogenation	tons	4,133	4,536.330
Tar sludge	tons	4,599	5,527.245
Crude ketone	tons	494	421.925
Rennkraftstoff (racing fuel)	tons	202	202.220
Anpress-Stiene	tons	-	34.550
Ketone oil I	tons	-	14.192
Ketone oil II	tons	-	60.342
Product D	tons	-	2.390
Product H	tons	-	0.131
Product L	tons	-	-
Petroleum	tons	-	1.403
Product B	tons	-	31.279
Cut coal	tons	-	12,658.000
Other distillation residues	tons	-	282.900
Filter ashes	tons	-	10,811.490
Multiklon powder	tons	-	1,357.400
Water	1,000 cu. meters	-	1,078.042
Gravel	1,000 cu. meters	-	612.000
Special fuel B 70	tons	-	522.200
Special fuel B 89	tons	-	384.500
Nati fuel	tons	-	1,013.000
DHD residues	tons	-	513.940
DHD re-distillations	tons	-	1.450
Ketone residue	tons	-	1.136
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1 Comment: In [] revised production was listed as 225,699 thousand cubic meters. The plan was revised again after 30 Sept. 1953 to the above figure.
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2 Comment: In [] revised production was listed as 240,591 tons. The plan was revised again after 30 Sept. 1953 to the above figure.
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3 Comment: In [] revised production was listed as 27,258 tons. The plan was revised again after 30 Sept. 1953 to the above figure.
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4 Comment: In [] revised production was listed as 100,582 tons. The plan was revised again after 30 Sept. 1953 to the above figures.
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5 Comment: In [] revised production was listed as 34,059 tons. The plan was revised again after 30 Sept. 1953 to the above figure.
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6 Comment: In [] revised production was listed as 16,371 tons. The plan was revised again after 30 Sept. 1953 to the above figure.
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7 Comment: In [] revised production was listed as 132,614 tons. The plan was revised again after 30 Sept. 1953 to the above figure.
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8 Comment: In [] revised production was erroneously listed as 8,099 tons.
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9 Comment: In [] production during the first three quarters 1953 was erroneously listed as 34,780 tons.
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